What is claimed is:

An Internet protocol network alternate routing system comprising an extension telephone, a plurality of networks provided with one Internet protocol network for transmitting voice signals from said extension telephone, and an exchange for controlling connections between said extension telephone and said plurality of networks;

wherein said exchange, upon detecting a state of congestion of said Internet protocol network, automatically switches a network that is connected with said extension telephone to a network other than said Internet protocol network.

2. An Internet protocol network alternate routing system according to claim 1, wherein said exchange comprises:

a plurality of signal paths for connecting said plurality of networks with said extension telephone; an alternate routing control unit for determining a network that is to be connected with said extension telephone;

a call control unit for establishing a link
between a network that has been determined by said
alternate routing control unit and said extension
telephone;

a traffic control unt for detecting a state

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of condestion of a network for which a link has been established by said call control unit; and

a switch control unit for controlling a connection between said extension telephone and a signal path among said plurality of signal paths that is connected to a network, based on detection results in said traffic control unit.

3. An Internet protocol network alternate routing system according to claim 2, wherein said exchange comprises:

a voice converter that, when a link has been established with a partner node by said call control unit and voice signals are transmitted from said extension telephone by way of said switch control unit, converts the transmitted voice signals to packets, assigns port numbers to each of the packet voice signals, and outputs the voice signals;

wherein said traffic control unit adds

Internet protocol addresses that are outputted from said
call control unit to voice signals outputted from said
voice converter to generate and output Internet protocol
packets;

and said exchange further comprises:

an RTP (Real-time Transport Protocol) unit for adding RTP headers to Internet protocol packets outputted

from said traffic control unit and outputting the 20 Internet protocol packets; and

a network driver for transmitting on said

Internet protocol network Internet protocol packets to
which RTP headers have been added and that have been
outputted from said RTP unit.

4. An Internet protocol network alternate routing system according to claim 3, wherein:

said RTP unit, in a case in which Internet protocol packets to which RTP headers have been added are transmitted from said Internet protocol network, removes the RTP headers and outputs Internet protocol packets to said traffic control unit;

said traffic control unit converts Internet protocol addresses contained in Internet protocol packets that are outputted from said RTP unit to port numbers of ports in said voice converter, and outputs each of Internet protocol packets that are assigned by port in said voice converter to a respective port in said voice converter; and

said voice converter converts Internet protocol packets that are outputted from said traffic control unit to voice signals, reconfigures converted voice signals, and transmits to said extension telephone by way of said switch control unit.

5. An Internet protocol network alternate routing system according to claim 2 wherein:

said traffic control unit detects a packet loss rate that is contained in a sender report packet that is transmitted from said Internet protocol network and notifies said call control unit that said packet loss rate has exceeded a predetermined set value if said packet loss rate exceeds the set value; and

said call control unit is provided with a counter in which a count value is incremented with each notification from said traffic control unit that said packet loss rate has exceeded a set value, and [said call control unit] does not establish a link between said Internet protocol network and said extension telephone if the count value exceeds a predetermined set value.

6. An Internet protocol network alternate routing system according to claim 3 wherein:

said traffic control unit detects a packet loss rate that is contained in a sender report packet that is transmitted from said Internet protocol network and notifies said call control unit that said packet loss rate has exceeded a predetermined set value if said packet loss rate exceeds the set value; and

said call control unit is provided with a

10 counter in which a count value is incremented with each notification from said traffic control unit that said packet loss rate has exceeded a set value, and [said call control unit] does not establish a link between said Internet protocol network and said extension telephone if the count value exceeds a predetermined set value.

7. An Internet protocol network alternate routing system according to claim 4 wherein:

said traffic control unit detects a packet loss rate that is contained in a sender report packet that is transmitted from said Internet protocol network and notifies said call control unit that said packet loss rate has exceeded a predetermined set value if said packet loss rate exceeds the set value; and

counter in which a count value is incremented with each notification from said traffic control unit that said packet loss rate has exceeded a set value, and [said call control unit] does not establish a link between said Internet protocol network and said extension telephone if the count value exceeds a predetermined set value.

8. An Internet protocol network alternate routing system according to claim 5 wherein the packet loss rate in said sender report packet is variable.

- An Internet protocol network alternate routing system according to claim 6 wherein the packet loss rate in said sender report packet is variable.
- 10. An Internet protocol network alternate routing system according to claim 7 wherein the packet loss rate in said sender report packet is variable.
- 11. An Internet protocol network alternate routing system according to claim 2 wherein said switch control unit can be manually switched.
- 12. An Internet protocol network alternate routing system according to claim 3 wherein said switch control unit can be manually switched.
- 13. An Internet protocol network alternate routing system according to claim 4 wherein said switch control unit can be manually switched.
- 14. An Internet protocol network alternate routing system according to claim 5 wherein said switch control unit can be manually switched.
 - 15. An Internet protocol network alternate routing

system according to claim 6 wherein said switch control unit can be manually switched.

An Internet protocol network alternate routing system according to claim 7 wherein said switch control unit can be manually switched.

- 17. An Internet protocol network alternate routing system according to claim 8 wherein said switch control unit can be manually switched.
- 18. An Internet protocol network alternate routing system according to claim 9 wherein said switch control unit can be manually switched.
- 19. An Internet protocol network alternate routing system according to claim 10 wherein said switch control unit can be manually switched.
- 20. An Internet protocol network alternate routing system according to claim 11 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a congested state.

- 21. An Internet protocol network alternate routing system according to claim 12 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a congested state.
- 22. An Internet protocol network alternate routing system according to claim 13 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a congested state.
- 23. An Internet protocol network alternate routing system according to claim 14 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a congested state.
- 24. An Internet protocol network alternate routing system according to claim 15 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a

congested state.

- 25. An Internet protocol network alternate routing system according to claim 16 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a congested state.
- 26. An Internet protocol network alternate routing system according to claim 17 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a congested state.
- 27. An Internet protocol network alternate routing system according to claim 18 further comprising an announcement trunk for reporting switching of said signal path to said extension telephone when a network determined by said alternate routing control unit is in a congested state.
- 28. An internet protocol network alternate routing system according to claim 19 further comprising an announcement trunk for reporting switching of said signal

path to said extension telephone when a network

5 determined by said alternate routing control unit is in a congested state.